

# **PCT**

## INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

oppicant's or agent's file reference	FOR FURTHER See Noutication of (Form PCT/ISA/2	of Transmittal of International Search Report 120) as well as, where applicable, item 5 below.
113.100	International filing date (day/month/year)	(Earliest) Priority Date (day/month/year)
ternational application No.		
CT/US 99/18394	12/08/1999	12/08/1998
plicant		
AXYGEN, INC.		
This international Search Report has be- according to Article 18. A copy is being t	en prepared by this International Searching Aut ransmitted to the International Bureau.	nority and is transmitted to the applicant
This International Search Report consist  χ π is also accompanied b	s of a total of4 sheets.  y a copy of each prior an document cited in this	s report.
1. Basis of the report	e international search was carried out on the ba	sis of the international application in the
language in which it was tiled, u	US23 ONE MISE INDICATED STORY WITH HOUSE	
Authority (Rule 23.1(b)).	was carried out on the basis of a translation of	
<ul> <li>b. With regard to any nucleotide a was carried out on the basis of t</li> </ul>	and/or amino acid sequence disclosed in the i the sequence listing :	nternational application, the international search
contained in the internal	tional application in written form.	
filed together with the in	itemational application in computer readable for	m.
X turnished subsequently	to this Authority in written form.	
Turnished subsequently	to this Authority in computer reachle form.	
the statement that the sinternational application	subsequently (urnished written sequence listing n as Med has been turnished.	
the statement that the infurnished	nformation recorded in computer readable form	is identical to the written sequence listing has been
2. Certain claims were for	ound unsearchable (See Box I).	
3. Unity of invention is I	acking (see Box II).	
4. With regard to the title,		
	submitted by the applicant.	
the text has been esta	blished by this Authority to read as follows:	
5. With regard to the abstract,		
	s submitted by the applicant.	ority as it appears in Box III. The applicant may,
within one month from	n the date of mailing of this international search	report, submit comments to this Authority.
6. The figure of the drawings to be	published with the abstract is Figure No.	None of the four-t
as suggested by the a		None of the figures.
	t failed to suggest a figure.	
	etter characterizes the invention.	

	0002000440
J'IEFT THONAL	SEARCH REPURI

	. A TEI THOMAE BEATION		plication No
	•	PCT/US 99	/18394
A CLASSI	FICATION OF SUBJECT MATTER C12N15/82 C12N15/10		
According to	o international Patent Classification (IPC) or to both national classificat	on and IPC	
	ŞEARCHED		
IPC 7			
	on searched only than minimum documentation to the extent that suc		
	ala base consulted during the international search (name of data base	and, whore practical, search terms used	,
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT		Rolevant to claim No.
Category *	Cration of document, with indication, where appropriate, at the raise	are passages	notovani to daim no.
X	WO 98 31837 A (DELCARDAYRE STEPHEN ;MAXYGEN INC (US); MINSHULL JEREMY NES) 23 July 1998 (1998-07-23) page 28, line 19 -page 31, line 37	(US);	1-60
х	WO 98 31816 A (MINSHULL JEREMY S; MERVYN L DE (US); UNIV MINNESOTA ( 23 July 1998 (1998-07-23) the whole document	SOUZA	1-3,28, 30,35,37
X	MOURAD, G., ET AL.: "Intragenic recombination in the CSR1 locus of Arabidopsis" MOL. GEN. GENET., vol. 243, 1994, pages 178-184, XPC the whole document		1
	- ·	/	
X Furt	Ther documents are listed in the consinuation of box C.	Patent family members are liste	o in annex.
"A" docum conse 'E" eartier filing 'L" docum which citatie 'O" docum other	date ent which may throw goubts on phorsy claim(s) or	To later document published after the in or priority date and not in conflict we cited to understand the principle of invention.  "Y document of particular relevance; the cannot be considered novel or carring the considered novel or carring the considered to the the "Y" document of particular relevance; the cannot be considered to make an document is combined with one or ments, such combination being obtain the air.  "a" document member of the same pate.	in the application pur nearly underlying the claimed invention to be considered to cocument is taken alone a claimed shvention streamine step when the more other such occu- locus to a person skilled int family
1	actual completion of the international search 28 January 2000	Date of mailing of the international	search report
1 (	בס המוחסו ב בהחה	1 11/ 42/ 2340	•

Form PCT/ISA/210 (second sheet) (July 1992)

Name and mailing address of the ISA

European Patent Office, P.B. 5818 Patentiaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 551 epo nl. Fax. (+31-70) 340-3016

Authorized officer

Maddox, A

#### 6502985446

TEH: MIUNAL SEARCH REPORT

T-681 P.027/028 F-320

# tional Application No PCT/US 99/18394

Catagory "	Citation of document, with indication where appropriate, of the relevant passages	Relevant to playm No
X	LEE, K.Y., ET AL.: "Homologous recombination in plant cells after Agrobacterium-mediated transformation" PLANT CELL, vol. 2, May 1990 (1990-05), pages 415-425, XP002128868 the whole document	1
x	ENGELS, P., ET AL.: "Comparison of nomologous recombination frequencies in somatic cells of petunia and tobacco suggest two distinct recombiantion pathways"  THE PLANT JOURNAL, vol. 2, no. 1, 1992, pages 59-67, XP002128869 the whole document	1
Ρ,Χ	WO 99 07865 A (KIMERAGEN INC) 18 February 1999 (1999-02-18) the whole document	1
Ρ,Χ	WO 98 54330 A (EVANS IAN JEFFREY ;HAWKES TIMOTHY ROBERT (GB); ZENECA LTD (GB); GR) 3 December 1998 (1998-12-03) the whole document	1
P,X	WO 99 25853 A (BASZCZYNSKI CHRISTOPHER L;PIONEER HI BRED INT (US); DUESING JOHN) 27 May 1999 (1999-05-27) the whole document	1
A	MAJUMDER, K., ET AL.:  "Background-minimized cassette mutagenesis by PCR using cassette-specific selection markers: a useful general approach for sudying structure-function relationships of multisubstrate enzymes"  PCR METHODS AND APPLICATIONS, vol. 4, 1995, pages 212-218, XP002128870 the whole document	21,22, 47,48
A	CRAMERI A ET AL: "DNA SHUFFLING OF A FAMILY OF GENES FROM DIVERSE SPECIES ACCELERATESDIRECTED EVOLUTION" NATURE, GB, MACMILLAN JOURNALS LTD. LONDON, vol. 391, 15 January 1998 (1998-01-15), pages 288-291, XP000775869 ISSN: 0028-0836 the whole document	1-60
A	WO 97 35966 A (MAXYGEN INC ;MINSHULL JEREMY (US); STEMMER WILLEM P C (US)) 2 October 1997 (1997-10-02) page 30, line 25 -page 31, line 30	1-60

2

6502985446

T-681 P.028/028 F-320

ational Application No

### TEP" ATIONAL SEARCH REPORT

C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT				
Category * Citation or document, with indication, where appropriate of the relevant passages Relevant to claim No.				
A	WO 97 20078 A (AFFYMAX TECH NV ;CRAMERI ANDREAS (US); STEMMER WILLEM P C (US)) 5 June 1997 (1997-06-05) the whole document	1-60		
<b>A</b>	WO 98 27230 A (MAXYGEN INC ;PATTEN PHILLIP A (US); STEMMER WILLEM P C (US)) 25 June 1998 (1998-06-25) the whole document	1-60		
Ą	WO 92 06201 A (MONSANTO CO) 16 April 1992 (1992-04-16) the whole document	21,22, 47,48		
4	EP 0 293 358 A (MONSANTO CO) 30 November 1983 (1988-11-30) the whole document	21,22, 47,48		
	•			
	<b>-</b> ·			
		·		
· <del></del>				

Received from < 6502985446 > at 10/31/02 2:18:54 PM [Eastern Standard Time]